

EXHIBIT 31

APPENDIX J.3 - Procket Networks vs. Cisco Command Overlap (2003/2004)

Procket Networks CLI Commands (2003/2004)	
1.	aaa accounting commands level default start-stop radius
2.	aaa accounting commands level default stop-only radius
3.	aaa accounting exec default start-stop none
4.	aaa accounting exec default start-stop radius
5.	aaa accounting exec default stop-only none
6.	aaa accounting exec default stop-only radius
7.	aaa accounting system default start-stop none
8.	aaa accounting system default start-stop radius
9.	aaa accounting system default stop-only none
10.	aaa accounting system default stop-only radius
11.	aaa authorization exec default local
12.	aaa authorization exec default none
13.	address ip-address
14.	address-family ipv6 unicast
15.	area area-id default-cost cost
16.	area area-id stub
17.	area area-id stub no-summary
18.	area area-id virtual-link router-id
19.	banner motd
20.	clear bgp
21.	clear bgp dampening
22.	clear ipv6 icmp interface statistics
23.	clear ipv6 neighbor
24.	clear ipv6 traffic
25.	clear ospfv3 neighbor neighbor-id
26.	clear ospfv3 statistics
27.	clear ospfv3 traffic
28.	clock source
29.	configure memory
30.	configure terminal
31.	dampening
32.	databits 7
33.	databits 8
34.	dead-interval seconds
35.	debug ipv6 icmp
36.	debug ipv6 nd
37.	debug ipv6 packet
38.	debug ipv6 routing
39.	debug lacp
40.	debug lacp all
41.	debug ospfv3 events
42.	debug ospfv3 hello
43.	debug ospfv3 lsa-generation
44.	debug ospfv3 retransmission
45.	default-information originate

APPENDIX J.3 - Procket Networks vs. Cisco Command Overlap (2003/2004)

46.	default-information originate always
47.	default-information originate metric metric-value
48.	description text
49.	disable
50.	distance value
51.	enable
52.	enable level
53.	hello-interval seconds
54.	interface loopback number
55.	ipv6 nd hop-limit hop-limit
56.	ipv6 nd managed-config-flag
57.	ipv6 nd other-config-flag
58.	ipv6 nd ra-interval interval
59.	ipv6 nd reachable-time time
60.	ipv6 nd retrans-timer time
61.	keepalive
62.	line aux
63.	line aux 0
64.	line console
65.	line console 0
66.	line vty
67.	load-interval seconds
68.	log-adjacency-changes
69.	log-adjacency-changes detail
70.	logging console
71.	logging monitor
72.	logging source-interface interface
73.	loopback line
74.	match tag tag-value
75.	mode
76.	mtu bytes
77.	no aaa accounting commands level default start-stop radius
78.	no aaa accounting commands level default stop-only radius
79.	no aaa accounting exec default start-stop radius
80.	no aaa accounting exec default stop-only radius
81.	no aaa accounting system default start-stop radius
82.	no aaa accounting system default stop-only radius
83.	no address ip-address
84.	no address-family ipv6 unicast
85.	no area area-id default-cost cost
86.	no area area-id stub
87.	no area area-id stub no-summary
88.	no area area-id virtual-link router-id
89.	no banner motd
90.	no dampening
91.	no debug ipv6 icmp
92.	no debug ipv6 nd

APPENDIX J.3 - Procket Networks vs. Cisco Command Overlap (2003/2004)

93.	no debug ipv6 packet
94.	no debug ipv6 routing
95.	no debug lacp
96.	no debug lacp all
97.	no debug ospfv3 hello
98.	no debug ospfv3 lsa-generation
99.	no debug ospfv3 retransmission
100.	no default-information originate
101.	no default-information originate always
102.	no default-information originate metric metric-value
103.	no description text
104.	no disable
105.	no enable
106.	no interface loopback number
107.	no ipv6 address
108.	no ipv6 nd hop-limit
109.	no ipv6 nd hop-limit hop-limit
110.	no ipv6 nd managed-config-flag
111.	no ipv6 nd mtu
112.	no ipv6 nd ns-interval
113.	no ipv6 nd other-config-flag
114.	no ipv6 nd ra-interval
115.	no ipv6 nd ra-interval interval
116.	no ipv6 nd reachable-time
117.	no ipv6 nd reachable-time time
118.	no ipv6 nd retrans-timer
119.	no ipv6 nd retrans-timer time
120.	no load-interval seconds
121.	no log-adjacency-changes
122.	no log-adjacency-changes detail
123.	no logging console
124.	no logging monitor
125.	no logging source-interface interface
126.	no match tag tag-value
127.	no mode
128.	no ntp server ip-address
129.	no ntp server ip-address prefer
130.	no ntp source
131.	no ospfv3 dead-interval seconds
132.	no ospfv3 hello-interval seconds
133.	no ospfv3 network broadcast
134.	no ospfv3 network point-to-point
135.	no ospfv3 retransmit-interval seconds
136.	no ospfv3 transmit-delay seconds
137.	no parity even
138.	no parity none
139.	no parity odd

APPENDIX J.3 - Procket Networks vs. Cisco Command Overlap (2003/2004)

140.	no preempt
141.	no service password-encryption
142.	no set metric
143.	no set tag tag-value
144.	no shutdown
145.	no snmp-server
146.	no snmp-server enable traps
147.	no snmp-server enable traps bgp
148.	no snmp-server enable traps snmp
149.	no snmp-server location location
150.	no stopbits 1
151.	no stopbits 2
152.	no tunnel destination
153.	no tunnel destination ip-address
154.	no tunnel mode gre ip
155.	no tunnel source
156.	ntp server ip-address
157.	ntp server ip-address prefer
158.	ntp server ip-address version number
159.	ntp server ip-address version number prefer
160.	ospfv3 dead-interval seconds
161.	ospfv3 hello-interval seconds
162.	ospfv3 network broadcast
163.	ospfv3 network point-to-point
164.	ospfv3 retransmit-interval seconds
165.	ospfv3 transmit-delay seconds
166.	parity even
167.	parity none
168.	parity odd
169.	ping
170.	pos flag
171.	preempt
172.	radius-server retransmit retries
173.	radius-server timeout seconds
174.	reload
175.	service password-encryption
176.	set metric metric-value
177.	set tag tag-value
178.	show bgp ipv6
179.	show bgp ipv6 unicast
180.	show clock
181.	show environment
182.	show environment fan
183.	show environment power
184.	show hardware
185.	show hosts
186.	show interface

APPENDIX J.3 - Procket Networks vs. Cisco Command Overlap (2003/2004)

187.	show interface dampening
188.	show inventory
189.	show ipv6 client
190.	show ipv6 fragments
191.	show ipv6 interface
192.	show ipv6 interface brief
193.	show ipv6 mroute
194.	show ipv6 mroute group
195.	show ipv6 mroute group source
196.	show ipv6 mroute group summary
197.	show ipv6 mroute source group
198.	show ipv6 nd interface
199.	show ipv6 neighbor
200.	show ipv6 neighbor interface
201.	show ipv6 ospfv3 policy statistics redistribute direct
202.	show ipv6 ospfv3 policy statistics redistribute static
203.	show ipv6 rip
204.	show ipv6 route
205.	show ipv6 route protocol
206.	show ipv6 route summary
207.	show ipv6 static-route
208.	show ipv6 traffic
209.	show isis ipv6 summary-address
210.	show line
211.	show line console
212.	show logging
213.	show monitor
214.	show ntp associations
215.	show ntp associations detail
216.	show ntp status
217.	show ospfv3
218.	show ospfv3 neighbors
219.	show ospfv3 neighbors detail
220.	show ospfv3 neighbors summary
221.	show radius
222.	show running-configuration
223.	show snmp
224.	show tacacs
225.	show tcp statistics
226.	show tech-support
227.	show terminal
228.	show users
229.	show version
230.	shutdown
231.	snmp-server enable traps
232.	snmp-server enable traps bgp
233.	snmp-server enable traps snmp

APPENDIX J.3 - Procket Networks vs. Cisco Command Overlap (2003/2004)

234.	snmp-server location location
235.	speed
236.	ssh
237.	stopbits 1
238.	stopbits 2
239.	tacacs-server timeout seconds
240.	terminal length lines
241.	timers lsa-group-pacing seconds
242.	transmit-delay seconds
243.	tunnel mode gre ip
244.	write memory